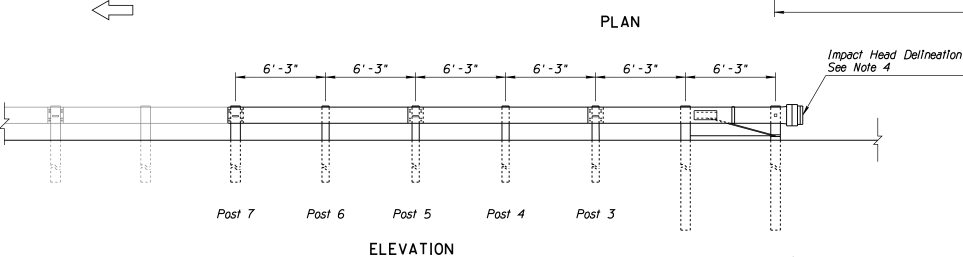
Guardrail Measurement Limit (Lin Ft)

3' -7" Typical

Traffic

2

			F.H.W.A. REGION	STATE ARIZ.	PROJECT NO.	SHEET NO.	TOTAL SHEETS	AS BUILT
	GEN	ERAL N	IOTES					
specifications	350 shall be in and current ap	stalled in oproved d	accord rawings	ance				
The current manufacturer's approved drawing is number FLT-W-US-AZ, Current Revision 11/26/02. Use this hyperlink to visit the Roadway Design web site to view and print the drawing.								
The 4' flare shall be used unless otherwise shown on the plans.								
Dimensions s	Dimensions shown in () correspond to 2.5' flare.							
See specifica	ations and Traft	ic Signin	ng and i	Markir	ng Standard	d Dra	wings	
Roadway for T Roadway for T 30' (24')	ype B Guardrail							
d Delineation								
	specifications hardware que The current Revieweb site to The 4' flare Dimensions s See specification for Rail) Roadway for Tallondown for Tal	The FLEAT-350 shall be inspecifications and current aphardware quantities, and oth The current manufacturer's Current Revision 11/26/02. web site to view and print that The 4' flare shall be used Dimensions shown in () corresponds and Traff Roadway for Type A Guardrail 30' (24') 38' (32')	The FLEAT-350 shall be installed in specifications and current approved a hardware quantities, and other information. The current manufacturer's approved Current Revision 11/26/02. Use this web site to view and print the drawing The 4' flare shall be used unless of Dimensions shown in () correspond to See specifications and Traffic Signing Roadway for Type A Guardrail Roadway for Type B Guardrail 30' (24') 38' (32')	GENERAL NOTES The FLEAT-350 shall be installed in accord specifications and current approved drawings hardware quantities, and other information. The current manufacturer's approved drawing Current Revision 11/26/02. Use this hyperlik web site to view and print the drawing. The 4' flare shall be used unless otherwise Dimensions shown in () correspond to 2.5' See specifications and Traffic Signing and in Roadway for Type B Guardrail 30' (24') 38' (32')	GENERAL NOTES The FLEAT-350 shall be installed in accordance specifications and current approved drawings inclubardware quantities, and other information. The current manufacturer's approved drawing is a Current Revision 11/26/02. Use this hyperlink to web site to view and print the drawing. The 4' flare shall be used unless otherwise shown Dimensions shown in () correspond to 2.5' flare See specifications and Traffic Signing and Marking Roadway for Type A Guardrail Roadway for Type B Guardrail 30' (24') 38' (32')	GENERAL NOTES The FLEAT-350 shall be installed in accordance with the maspecifications and current approved drawings including all deshardware quantities, and other information. The current manufacturer's approved drawing is number FLE Current Revision 11/26/02. Use this hyperlink to visit the Faweb site to view and print the drawing. The 4' flare shall be used unless otherwise shown on the publications shown in () correspond to 2.5' flare. See specifications and Traffic Signing and Marking Standard Standard Standard Flate Standard	GENERAL NOTES The FLEAT-350 shall be installed in accordance with the manufa specifications and current approved drawings including all details, hardware quantities, and other information. The current manufacturer's approved drawing is number FLT-W-Current Revision 11/26/02. Use this hyperlink to visit the Roadw web site to view and print the drawing. The 4' flare shall be used unless otherwise shown on the plans. Dimensions shown in () correspond to 2.5' flare. See specifications and Traffic Signing and Marking Standard Drawing Roadway for Type A Guardrail Roadway for Type B Guardrail 30' (24') 38' (32')	GENERAL NOTES The FLEAT-350 shall be installed in accordance with the manufacturer specifications and current approved drawings including all details, hard hardware quantities, and other information. The current manufacturer's approved drawing is number FLT-W-US-A2 Current Revision 11/26/02. Use this hyperlink to visit the Roadway Deweb site to view and print the drawing. The 4' flare shall be used unless otherwise shown on the plans. Dimensions shown in () correspond to 2.5' flare. See specifications and Traffic Signing and Marking Standard Drawings Top of Guardrail = See General Note 1 Std Dwg C-10.03 A Top of Guardrail = See General Note 1 Std Dwg C-10.03 Roadway for Type B Guardrail 30' (24') 38' (32')



Post 2

Post 1

Fleat-350 Measurement Limit (Each) 37'-6"

Length of Need

37.29' (37.42')

Normal Slope Per Plans 3" Bituminous Surfacing Varies 0' to 4' (2.5') Widening Roadway Width Pavement Structural Section TYPE B INSTALLATION SHOWN

DETAIL

LAYOUT FOR FLEAT-350

DESIGN AP	enneth R. Cooper	ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION ROADWAY GROUP PLANS DETAIL					
	illiam J. Lyons						
ROUTE	LOCATION		SHEET	OF			
TRA	CS NO.		()F			